

## Thermally protective composition

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**Classification:**


- **international:** **C08K3/00; C09K21/14; C08K3/00; C09K21/00;** (IPC1-7): C09K21/14; C08K13/02


- **European:** C08K3/00P8; C09K21/14

**Application number:** EP20000870314 20001221

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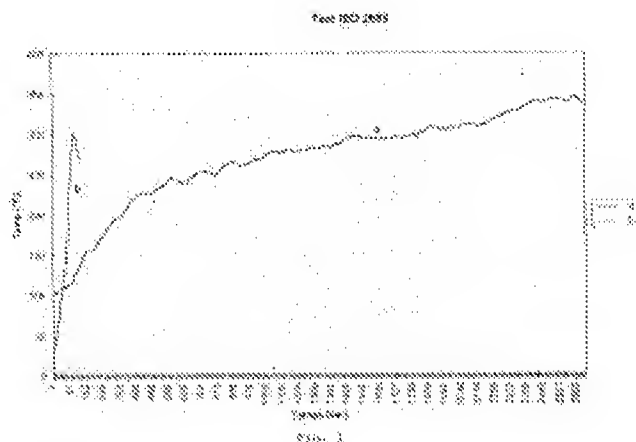
**Also published as:**

 EP1217058 (A1)

 DE60022364 (T2)

### Abstract of EP 1217058 (A1)

A new composite material comprises (weight %): (1) a high temperature silicone matrix (20-90); (2) porous or hollow microfiller (1-20); (3) non-halogenated flame retardant mineral microfiller (1-30); and (4) flame retardant nanofiller precursor (1-30). -



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